

25X1 SECRET 171932Z DEC 69 CITE 7637 17 DEC 69 19 46 25X1 EVALUATION OF OLD HEAD MISSION G-109, FLOWN SUBJECT: 14 DECEMBER 1969 IMAGE QUALITY: THE IMAGE QUALITY OF THIS MISSION RANGES FROM FAIR TO GOOD WITH THE BEST QUALITY BEING OBSERVED ON THE FWD FRAMES. A DISTINCT DIFFERENCE IN IMAGE SHARPNESS EXISTS BETWEEN MOST FWD AND CORRESPONDING AFT FRAMES. THIS DIFFERENCE IS SUCH THAT THE FWD IMAGERY WILL WITHSTAND AN ENLARGEMENT FACTOR OF APPROXI-MATELY TWICE THAT OF THE AFT. A GENERAL OUT OF FOCUS APPEARANCE RESTRICTS VIEWING OF THE AFT MATERIAL AT MAGNIFICATIONS ABOVE 20X. THE INTERPRETATION SUITABILITY OF THIS MESSION IS GOOD; HOWEVER, SEVERAL INSTANCES WERE NOTED WHERE SMALL OBJECTS SUCH AS PEOPLE, LIVESTOCK, AND SMALL VEHICLES CAN BE IDENTIFIED ON THE FWD MATERIAL BUT ARE UNIDENTIFIABLE ON THE AFT MATERIAL. CLOUD COVER AND HAZE OBSCURED APPROXIMATELY 20 PERCENT OF THE ENTIRE MISSION. DISTRIL LICH 2. MISSION DATA: ULLICE A. MISSION NO: G-109, 14 DEC. 1969 File В. CAMER: IRIS II, SERIAL NO. 8011 CADEL SEC. FIRD/RD Cicur. Pse/oc RID 25X1 PAGE 2 7.637 S E C R E T REFRO A/C NO: 339 C. AID IEC STEREO D. MODE: IEC/OD T/0: 1200Z, C/ON: 1425Z FILM TYPE: 3404 SCIEN WEST CHEMISTRY: MX-819-1 G. H. AVG. GAMMA: 1.70 ORIGINAL NEGATIVES: EXPOSURE: THE EXPOSURE RANGES FROM SLIGHTLY UNDEREXPOSED WAY FROM AT THE BEGINNING OF THE MISSION TO ADEQUATE AT THE END. B. DESNITY AND CONTRAST: THE DENSITY NEAR THE BEGINNING OF ATHE MISSION IS SLIGHTLY LESS THAN OPTIMUM BUT IMPROVES AS THE MISSION WIFE PROGRESSES. THE CONTRAST IS MEDIUM. 25X1 IMAGED DEGRADATIONS: C. (1) BANDING IS DETECTABLE IN LOW DENSITY AND LOW CONTRAST COLK AREAS NEAR THE TAKE-UP AND SUPPLY ENDS OF MOST FRAMES. (2) FOG ASSOCIATED WITH CAMERA START-UP/SHUT-DOWN IS PRESENT ON FRAMES 1, 3 AND 1032 THROUGH 1039. LIVERCE (Y AN EQUIPMENT SHADOWGRAPH (FOG PATTERN) IS PRESENT 22 INCHES FROM THE SUPPLY END OF ALL FWD AND AFT FRAMES. CHARACTERISTICS OF THE PATTERN ARE DESCRIBED IN THE EVALUATIONS



(4) A SMALL FOG PATTERN IS PRESENT 15 INCHES FROM THE TAKE-UP END OF ALL FWD AND AFT FRAMES. THIS SAME FOG PATTERN

7637 S E C R E T

OF MISSION G-106 AND G-107.

PAGE 3



25X1

IS PRESENT ON THE MATERIAL OF MISSION G-107 AND A DESCRIPTION OF THE PATTERN IS PRESENTED IN THE EVALUATION OF THE MISSION.

D. PHYSICAL DEGRADATIONS:

- (1) MINOR LONGITUDINAL EMULSION SCRATCHES ARE PRESENT INTERMITTENTLY THROUGHOUT THE MISSION. MORE PROMINENT, CONTINUOUS LONGITUDINAL EMULSION SCRATCHES ARE PRESENT ON FRAMES 1 THROUGH 90 AND 451 THROUGH 540.
- (2) TWO ULTRASONIC SPLICES AND THREE HEAT SPLICES ARE PRESENT IN THE MISSION MATERIAL.
- E. DATA RECORDING EQUIPMENT: FUNCTIONED PROPERLY THROUGHOUT THE MISSION.
- F. OTHER: THE LAST TITLED FRAME IS 1039. THE LAST COUNTER NUMBER IS 1044. A BIAS OF FIVE EXISTS THROUGHOUT THE MISSION.
 - 4. POSITIVES: ADEQUATE FOR EXPLOITATION PURPOSES.

GP-1

SECRET

-- END OF MESSAGE--